How to Prepare for Qlik
Talend Big Data Developer
Using Talend Studio BDCD
Certification?



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<b>Qlik BDCD Exam Summary:</b>
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Exam Name

Qlik Talend Big Data Certified Developer
Using Talend Studio

Exam Code BDCD

No. of Questions 55

Passing Score 70%

Time Limit 90 minutes

Exam Fees \$250 (USD)

**Online Practice Test** 

**Sample Questions** 

**Qlik BDCD Certification Practice Exam** 

**Qlik BDCD Certification Sample Question** 

#### **Qlik BDCD Exam Syllabus Content:**

Syllabus Topics:	
Defining Big Data	Manage Big Data Jobs
Configuring a Big Data environment	Managing Spark in a Big     Data Environment
Managing metadata in a Big     Data environment	Managing a Spark cluster
Managing data on Hadoop and cloud	Streaming with Talend Big     Data
Managing data using Hive	
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#### **Qlik BDCD Exam Training:**

#### **Recommended Training:**

- Talend Studio User Guide
- Talend Real-Time Big Data Platform Getting Started Guide
- Talend Big Data Platform Getting Started Guide
- Talend Big Data Getting Started Guide
- Talend Installation Guide > Talend Big Data Platform architecture
- Talend Components > Kafka
- Cloudera Docs/Cloudera Runtime7.2.10<sup>↑</sup>(Public Cloud)

# Tips to Prepare for BDCD

- Understand the all Syllabus Topics.
- Perform Qlik Talend Big Data Developer Using Talend Studio online test at AnalyticsExam.com.
- Identify your weak areas from <u>Qlik BDCD</u> mock test and asses yourself frequently.





# Que.: 1: How does Talend submit Spark jobs to a YARN cluster?

**Options:** 

- a) Using tSqoopBulkLoader
- b) Using Talend Agent via Talend Cloud
- c) Using built-in YARN submission capabilities in Spark components
- d) Through tHiveJobSubmitter

c) Using built-in
YARN submission
capabilities in Spark
components



Que.: 2: Which actions are possible within a streaming window in Talend? (Choose two)

**Options:** 

- a) Filtering rows
- b) Detecting late-arriving events
- c) Aggregating events
- d) Sorting global dataset

- a) Filtering rows
- c) Aggregating events



Que.: 3: Which Talend component is used to configure Spark job properties such as executor memory and driver cores?

**Options:** 

- a) tJobRunOptions
- b) tSparkOptions
- c) tSparkConfiguration
- d) tSparkProperties

c) tSparkConfigurati on



Que.: 4: What are the advantages of using repository metadata for Big Data connections in Talend? (Choose two)

#### **Options:**

- a) Promotes reusability across jobs
- b) Reduces configuration errors
- c) Simplifies migration between environments
- d) Enhances runtime performance

a) Promotes reusability across jobs

b) Reduces configuration errors



Que.: 5: When exporting data from Talend to an HBase table, which element must be defined in the schema?

**Options:** 

- a) Hadoop configuration
- b) Spark checkpoint
- c) Row key
- d) Kafka topic

c) Row key



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